

## Table of contents: Volume 253 1988

No. 1 1-270 issued on 10.06.1988  
No. 2 271-492 issued on 04.07.1988  
No. 3 493-688 issued on 03.08.1988

Agricola H → Pass G et al 319-326  
Alones V → Silver R et al 189-198  
Andreesen R, Gadd S, Costabel U, Leser HG, Speth V, Cesnik B, Atkins RC: Human macrophage maturation and heterogeneity: Restricted expression of late differentiation antigens *in situ* 271-279  
Anthony ELP → King JC et al 1-8  
Aplin JD, Charlton AK, Ayad S: An immunohistochemical study of human endometrial extracellular matrix during the menstrual cycle and first trimester of pregnancy 231-240  
Arefyeva AM → Oberpriller JO et al 619-624  
Atkins RC → Andreesen R et al 271-279  
Ayad S, → Aplin JD et al 231-240  
Babu PR, Rao PDP: Retinal projections in the catfish, *Mystus vittatus* (Bloch) as revealed by tracer studies with horseradish peroxidase 259-262  
Bader R → Buchner E et al 357-370  
Bahro M, Gertig G, Pfeifer U: Short-term stimulation of cellular autophagy by furosemide in the thick ascending limb of Henle's loop in the rat kidney 625-629  
Barlow E → Brysk MM et al 657-663  
Barlow GW → Dickman MC et al 9-14  
Barnstable CJ → Silver R et al 189-198  
Bass P → See NA et al 609-617  
Bell C → Ferguson M et al 539-546  
Bem W → Sawicki W et al 241-244  
Bericet-Hahn J → Zylberberg L et al 597-607  
Bergmann M → Cooper TG et al 631-637  
Bernard J, Thomas D: Distribution of glutamate decarboxylase-like immunoreactivity in the sixth abdominal ganglion of the cockroach *Periplaneta americana* 129-135  
Bidmon HJ → Seifert G 263-266  
Birkenbeil H → Pass G et al 319-326  
Blake CA → Horacek MJ et al 287-290  
Bonini E → Tagliafierro G et al 23-28  
Breska NC → Goehler LE et al 145-150  
Brey PT, Lebrun RA, Papierok B, Ohayon H, Vennavalli S, Hafez J: Defense reactions by larvae of *Aedes aegypti* during infection by the aquatic fungus *Lagenidium giganteum* (Oomycete) 245-250  
Brown JA: Glomerular bypass shunts in the kidney of the Atlantic hagfish, *Myxine glutinosa* 377-381  
Brown JC → Tsuruo Y et al 347-356  
Brysk MM, Rajaraman S, Penn P, Barlow E: Glycoproteins modulate adhesion in terminally differentiated keratinocytes 657-663  
Buchner E, Bader R, Buchner S, Cox J, Emson PC, Flory E, Heizmann CW, Hemm S, Hofbauer A, Oertel WH: Cell-specific immuno-probes for the brain of normal and mutant *Drosophila melanogaster*. I. Wildtype visual system 357-370  
Buchner S → Buchner E et al 357-370  
Burnstock G → Saffrey MJ 105-114  
Campbell GT → Horacek MJ et al 287-290  
Cantera R: Serotonin and gastrin/cholecystokinin-like immunoreactive neurons in the larval retrocerebral complex of the blowfly *Calliphora erythrocephala* 425-433  
Carlson BM → Oberpriller JO et al 619-624  
Cesnik B → Andreesen R et al 271-279  
Cetin Y: Enterochromaffin (EC-) cells of the mammalian gastro-entero-pancreatic (GEP) endocrine system: cellular source of pro-dynorphin-derived peptides 173-179  
Charlton AK → Aplin JD et al 231-240  
Chiba T → Masuko S 507-516  
Choroszewska A → Sawicki W et al 241-244  
Christofferson RH, Nilsson BO: Morphology of the endometrial microvasculature during early placentation in the rat 209-220  
Cifuentes M → Fernández-Llebrez P et al 435-445  
Coleman SY → Vacca-Galloway LL et al 251-258  
Cooke IRC, Gelperin A: Distribution of FMRFamide-like immunoreactivity in the nervous system of the slug *Limax maximus* 69-76  
Cooke IRC, Gelperin A: Distribution of GABA-like immunoreactive neurons in the slug *Limax maximus* 77-81  
Cooper TG, Yeung C-H, Bergmann M: Transcytosis in the epididymis studied by local arterial perfusion 631-637  
Costa M → Galligan JJ et al 647-656  
Costabel U → Andreesen R et al 271-279  
Cox J → Buchner E et al 357-370  
Creuwels LA → Ruijter JM 477-483  
Daikoku S → Katoh S et al 55-60  
Daikoku S → Katoh S et al 297-303  
Dan C → Wake K et al 563-571  
De Lisle RC, Steinberg R, Williams JA: Zymogen granules of mouse parotid acinar cells are acidified *in situ* in an ATP-dependent manner 267-269  
Dickman MC, Schliwa M, Barlow GW: Melanophore death and disappearance produces color metamorphosis in the polychromatic Midas cichlid (*Cichlasoma citrinellum*) 9-14  
Duncan CJ, Rudge MF: Are lysosomal enzymes involved in rapid damage in vertebrate muscle cells? A study of the separate pathways leading to cellular damage 447-455  
Duncan CJ: The role of phospholipase A<sub>2</sub> in calcium-induced damage in cardiac and skeletal muscle 457-462  
Duve H, Thorpe A, Nässel DR: Light- and electron-microscopic immunocytochemistry of peptidergic neurons innervating thoracico-abdominal neurohaemal areas in the blowfly 583-595  
Eghbali M, Silman I, Robinson TF, Seifert S: Visualization of collagenase-sensitive acetylcholinesterase in isolated cardiomyocytes and in heart tissue 281-286  
Elger M → Mbassa G et al 151-163  
Emson PC → Buchner E et al 357-370  
Epperlein H-H, Ziegler I, Perris R: Identification of pigment cells during early amphibian development (*Triturus alpestris*, *Ambystoma mexicanum*) 493-505  
Epstein ML → See NA et al 609-617  
Ericson LE → Fredriksson G et al 403-411  
Ericson LE → Nilsson O et al 137-143  
Ericsson J → Smedsrød B et al 39-45  
Faraldi G → Tagliafierro G et al 23-28  
Farina L → Tagliafierro G et al 23-28  
Ferguson M, Ryan GB, Bell C: The innervation of the renal cortex in the dog. An ultrastructural study 539-546  
Fernández-Llebrez P, Pérez J, Nadales AE, Cifuentes M, Grondona JM, Mancera JM, Rodriguez EM: Immunocytochemical study of the hypothalamic magnocellular neurosecretory nuclei of the snake *Natrix maura* and the turtle *Mauremys caspica* 435-445  
Flory E → Buchner E et al 357-370  
Foster RG, Panzica GC, Parry DM, Viglietti-Panzica C: Immunocytochemical studies on the LHRH system of the

Japanese quail: influence by photoperiod and aspects of sexual differentiation 327-335

Fredriksson G → Nilsson O et al 137-143

Fredriksson G, Öfverholm T, Ericson LE: Iodine binding and peroxidase activity in the endostyle of *Salpa fusiformis*, *Thalia democratica*, *Dolioletta gegenbauri* and *Dolicholum nationalis* (Tunicata, Thaliacea) 403-411

Furness JB → Galligan JJ et al 647-656

Gadd S → Andreesen R et al 271-279

Galligan JJ, Costa M, Furness JB: Changes in surviving nerve fibers associated with submucosal arteries following extrinsic denervation of the small intestine 647-656

Gelperin A → Cooke IRC 69-76

Gelperin A → Cooke IRC 77-81

Gertig G → Bahro M et al 625-629

Goehler LE, Sternini C, Brecha NC: Calcitonin gene-related peptide immunoreactivity in the biliary pathway and liver of the guinea-pig: distribution and colocalization with substance P 145-150

Goldberg M, Lecolle S, Ruch JV, Staubli A, Septier D: Lipid detection by malachite green-aldehyde in the dental basement membrane in the rat incisor 685-687

Gon G, Ohtake R, Ishikawa H: Granular, ciliated cells in the anterior pituitaries of immature rats 683-684

González-Morán G → González del Pliego M et al 665-670

Gonzalez GC, Lederis K: Sauvagine-like and corticotropin-releasing factor-like immunoreactivity in the brain of the bullfrog (*Rana catesbeiana*) 29-37

Gorbman A → Nozaki M et al 371-375

Goris RC → Kadota T et al 311-317

Grondona JM → Fernández-Llebrez P et al 435-445

Guldenaar SEF → Yeung WS et al 463-468

Guldenaar SEF, Pickering BT: Mutant vasopressin precursor in the endoplasmic reticulum of the Brattleboro rat. Ultrastructural evidence from individual "vasopressin" cells localized with the light microscope by use of a new gold/silver method for immunostain enhancement 671-676

Hafez J → Brey PT et al 245-250

Hákanson R → Nässel DR et al 639-646

Halex H, Kaiser W, Kalmring K: Projection areas and branching patterns of the tympanal receptor cells in migratory locusts, *Locusta migratoria* and *Schistocerca gregaria* 517-528

Hardie RC → Nässel DR et al 639-646

Hayashi S → Ide C et al 95-103

Hayashi S → Munger BL et al 83-93

Heizmann CW → Buchner E et al 357-370

Hemm S → Buchner E et al 357-370

Hisano S → Katoh S et al 55-60

Hisano S → Katoh S et al 297-303

Hoeben KA → Leene W et al 61-68

Hökfelt T → Tsuruo Y et al 347-356

Hofbauer A → Buchner E et al 357-370

Hoffmann K → Redecker P 677-682

Holmqvist MH → Nässel DR et al 639-646

Holthöfer H: Cell type-specific glycoconjugates of collecting duct cells during maturation of the rat kidney 305-309

Horacek MJ, Campbell GT, Blake CA: Effects of growth hormone-releasing hormone on somatotrophs in anterior pituitary gland allografts in hypophysectomized, orchidectomized hamsters 287-290

Horvath P → Silver R et al 189-198

Humphrys J → Yeung WS et al 463-468

Hunt S → Middleton JFS et al 469-475

Ide C → Munger BL et al 83-93

Ide C, Yoshida Y, Hayashi S, Takashio M, Munger BL: A re-evaluation of the cytology of cat Pacinian corpuscles. II. The extreme tip of the axon 95-103

Ikeda R → Vacca-Galloway LL et al 251-258

Ishikawa H → Gon G et al 683-684

Iwamoto H, Suzuki S, Mizobe H: Regulatory mechanism of contraction in the proboscis retractor muscle of a sipunculid worm, *Phascolosoma scolops* 15-21

Kadota T, Kishida R, Goris RC, Kusunoki T: Substance P-like immunoreactivity in the trigeminal sensory nuclei of an infrared-sensitive snake, *Agkistrodon blomhoffi* 311-317

Kagotani Y → Katoh S et al 297-303

Kaiser W → Halex H et al 517-528

Kalmring K → Halex H et al 517-528

Kaneda K → Wake K et al 563-571

Karsten U → Kasper M 419-424

Kasper M, Karsten U: Coexpression of cytokeratin and vimentin in Rathke's cysts of the human pituitary gland 419-424

Kato S: Intralobular lymphatic vessels and their relationship to blood vessels in the mouse thymus. Light- and electron-microscopic study 181-187

Katoh S, Hisano S, Daikoku S: Ultrastructural localization of immunolabeled substance P and methionine-enkephalin-octapeptide in the surface layer of the dorsal horn of rat spinal cord 55-60

Katoh S, Hisano S, Kawano H, Kagotani Y, Daikoku S: Light- and electron-microscopic evidence of costoring of immunoreactive enkephalins and substance P in dorsal horn neurons of rat 297-303

Kawano H → Katoh S et al 297-303

Kawauchi H → Naito N et al 291-295

Kawazoe I → Naito N et al 291-295

Keller R → Mangerich S 199-208

Kimmel JR → Tsuruo Y et al 347-356

King JC, Sower SA, Anthony ELP: Neuronal systems immunoreactive with antiserum to lamprey gonadotropin-releasing hormone in the brain of *Petromyzon marinus* 1-8

Kinjo M → Schweizer J et al 221-229

Kishida R → Kadota T et al 311-317

Kobayashi H → Yamada C et al 485-487

Kondo H, Yamamoto M, Yanaihara N, Nagatsu I: Transient involvement of enkephalins in both the sympathetic and parasympathetic innervations of the submandibular gland of rats. Light- and electron-microscopic immunocytochemical study 529-537

Kriz W → Mbassa G et al 151-163

Kuraishi Y → Yamada C et al 485-487

Kusunoki T → Kadota T et al 311-317

Lane EB → Viebahn C et al 553-562

Laurent TC → Smedsrød B et al 39-45

Lebrun RA → Brey PT et al 245-250

Lecolle S → Goldberg M et al 685-687

Lederis K → Gonzalez GC 29-37

Leene W, Waal Malefijt R de, Roholl PJM, Hoeben KA: Lymphocyte depletion in thymic nurse cells: a tool to identify in situ lympho-epithelial complexes having thymic nurse cell characteristics 61-68

Lehman MN → Silver R et al 189-198

Leser HG → Andreesen R et al 271-279

Malmgren M → Smedsrød B et al 39-45

Mancera JM → Fernández-Llebrez P et al 435-445

Mangerich S, Keller R: Localization of pigment-dispersing hormone (PDH) immunoreactivity in the central nervous system of *Carcinus maenas* and *Orconectes limosus* (Crustacea), with reference to FMRFamide immunoreactivity in *O. limosus* 199-208

Masuko S, Chiba T: Projection pathways, co-existence of peptides and synaptic organization of nerve fibers in the inferior mesenteric ganglion of the guinea-pig 507-516

Matsukura S → Toshimori H et al 47-53

Matsukura S → Toshimori H et al 547-552

Matsu H → Toshimori H et al 47-53

Matsu H → Toshimori H et al 547-552

Mbassa G, Elger M, Kriz W: The ultrastructural organization of the basement membrane of Bowman's capsule in the rat renal corpuscle 151-163

Meiniel A, Molat J-L, Meiniel R: Complex-type glycoproteins

synthesized in the subcommissural organ of mammals. Light- and electron-microscopic investigations by use of lectins 383-395

Meiniel R → Meiniel A et al 383-395

Middleton JFS, Hunt S, Oates K: Electron probe X-ray microanalysis of the composition of hyaline articular and non-articular cartilage in young and aged rats 469-475

Mikami S-i → Yamada C et al 485-487

Mitashov VI → Oberpriller JO et al 619-624

Miyata K → Nozaki M et al 371-375

Mizobe H → Iwamoto H et al 15-21

Molat J-L → Meiniel A et al 383-395

Motomatsu K → Wake K et al 563-571

Mukhtar DD, Stewart I: Migration of granulated metrial gland cells from cultured explants of mouse metrial gland tissue 413-417

Munger BL → Ide C et al 95-103

Munger BL, Yoshida Y, Hayashi S, Osawa T, Ide C: A re-evaluation of the cytology of cat Pacinian corpuscles. I. The inner core and clefts 83-93

Nadales AE → Fernández-Llebrez P et al 435-445

Nagatsu I → Kondo H et al 529-537

Naito N, Kawazoe I, Nakai Y, Kawauchi H: Melanin-concentrating hormone-like immunoreactive material in the rat hypothalamus; characterization and subcellular localization 291-295

Nakai Y → Naito N et al 291-295

Nässell DR → Duve H et al 583-595

Nässell DR, Holmqvist MH, Hardie RC, Håkanson R, Sundler F: Histamine-like immunoreactivity in photoreceptors of the compound eyes and ocelli of the flies *Calliphora erythrocephala* and *Musca domestica* 639-646

Nilsson BO → Christofferson RH 209-220

Nilsson O, Fredriksson G, Öfverholm T, Ericson LE: Electron-microscopic immunocytochemistry of 5-hydroxytryptamine in the ascidian endostyle 137-143

Nisch R → Schweizer J et al 221-229

Nozaki M, Miyata K, Oota Y, Gorbman A, Plisetskaya EM: Colocalization of glucagon-like peptide and glucagon immunoreactivities in pancreatic islets and intestine of salmonids 371-375

Oates K → Middleton JFS et al 469-475

Oberpriller JC → Oberpriller JO et al 619-624

Oberpriller JO, Oberpriller JC, Arefyeva AM, Mitashov VI, Carlson BM: Nuclear characteristics of cardiac myocytes following the proliferative response to mincing of the myocardium in the adult newt, *Notophthalmus viridescens* 619-624

Oertel WH → Buchner E et al 357-370

Öfverholm T → Fredriksson G et al 403-411

Öfverholm T → Nilsson O et al 137-143

Ohayon H → Brey PT et al 245-250

Ohtake R → Gori G et al 683-684

Oota Y → Nozaki M et al 371-375

Osawa T → Munger BL et al 83-93

Öura C → Toshimori H et al 47-53

Öura C → Toshimori H et al 547-552

Panzica GC → Foster RG et al 327-335

Papierok B → Brey PT et al 245-250

Papka RE → Traurig HH et al 573-581

Parry DM → Foster RG et al 327-335

Pass G, Agricola H, Birkbeil H, Penzlin H: Morphology of neurones associated with the antennal heart of *Periplaneta americana* (Blattodea, Insecta) 319-326

Pedernera E → González del Pliego M et al 665-670

Penn P → Brysk MM et al 657-663

Penzlin H → Pass G et al 319-326

Pérez J → Fernández-Llebrez P et al 435-445

Perris R → Epperlein H-H et al 493-505

Pfeifer U → Bahro M et al 625-629

Pickering BT → Guldenaar SE 671-676

Pickering BT → Yeung WS et al 463-468

Pienkowski TP → See NA et al 609-617

González del Pliego M, González-Morán G, Pedernera E: Ultrastructure of the ovarian medulla in the newly hatched chick treated with human chorionic gonadotropin 665-670

Plisetskaya EM → Nozaki M et al 371-375

Rajaraman S → Brysk MM et al 657-663

Ramaekers FCS → Viebahn C et al 553-562

Rao PDP → Babu PR 259-262

Redecker P, Hoffmann K: Distributional pattern of oxytocin- and vasopressin-immunoreactivity in the neurohypophysis of the Djungarian hamster (*Phodopus sungorus*) 677-682

Rentrop M → Schweizer J et al 221-229

Robinson TF → Eghbali M et al 281-286

Rodríguez EM → Fernández-Llebrez P et al 435-445

Roholl PM → Leene W et al 61-68

Rossi GG → Tagliaferro G et al 23-28

Ruch JV → Goldberg M et al 685-687

Rudge MF → Duncan CJ 447-455

Ruijter JM, Creuwels LA: The ultrastructure of prolactin cells in the annual cyprinodont *Cynolebias whitei* during its life cycle. A morphometric study in freshwater- and saltwater-reared fish 477-483

Rush ME → Traurig HH et al 573-581

Ryan GB → Ferguson M et al 539-546

Saffrey MJ, Burnstock G: Distribution of peptide-immunoreactive nerves in the foetal and newborn guinea-pig caecum 105-114

Satoh Y: Atropine inhibits the degranulation of Paneth cells in ex-germ-free mice 397-402

Sawicki W, Choroszewska A, Bem W, Strojny P: Lymphocyte number and distribution in the rat uterine epithelium during estrous cycle and early pregnancy 241-244

Schäfer S → Walther C 489-491

Schindler JF, Vries U de: Maternal-embryonic relationships in the goodeid teleost, *Xenoophorus captivus*. The vacuolar apparatus in trophotaenial absorptive cells and its role in macromolecular transport 115-128

Schlüter M → Dickman MC et al 9-14

Schultz E → See NA et al 609-617

Schweizer J, Rentrop M, Nisch R, Kinjo M, Winter H: The intermediate filament system of the keratinizing mouse forestomach epithelium: Coexpression of keratins of internal squamous epithelia and of epidermal keratins in differentiating cells 221-229

See NA, Epstein ML, Schultz E, Pienkowski TP, Bass P: Hyperplasia of jejunal smooth muscle in the myenterically denervated rat 609-617

Seifert G, Bidmon HJ: Immunohistochemical evidence for ecdysteroid-like material in the putative molting glands of *Lithobius forficatus* (Chilopoda) 263-266

Seifert S → Eghbali M et al 281-286

Septier D → Goldberg M et al 685-687

Silman I → Eghbali M et al 281-286

Silver R, Witkovsky P, Horvath P, Alones V, Barnstable CJ, Lehman MN: Coexpression of opsin- and VIP-like immunoreactivity in CSF-contacting neurons of the avian brain 189-198

Sire J-Y → Zylberberg L et al 597-607

Sire J-Y: Evidence that mineralized spherules are involved in the formation of the superficial layer of the elasmoid scale in cichlids *Cichlasoma octofasciatum* and *Hemichromis bimaculatus* (Pisces, Teleostei): an epidermal active participation? 165-172

Smedsrød B, Malmgren M, Ericsson J, Laurent TC: Morphological studies on endocytosis of chondroitin sulphate proteoglycan by rat liver endothelial cells 39-45

Sower SA → King JC et al 1-8

Speth V → Andreesen R et al 271-279

Staubli A → Goldberg M et al 685-687

Steinberg R → De Lisle RC et al 267-269

Sternini C → Goehler LE et al 145-150  
 Stewart I → Mukhtar DD 413-417  
 Strojny P → Sawicki W et al 241-244  
 Sundler F → Nässel DR et al 639-646  
 Suzuki S → Iwamoto H et al 15-21  
 Tagliafierro G, Bonini E, Faraldi G, Farina L, Rossi GG: Distribution and ontogeny of VIP-like immunoreactivity in the gastro-entero-pancreatic system of a cartilaginous fish *Scyliorhinus stellaris* 23-28  
 Takashio M → Ide C et al 95-103  
 Thomas D → Bernard J 129-135  
 Thorpe A → Duve H et al 583-595  
 Toshimori H, Toshimori K, Oura C, Matsuo H, Matsukura S: Immunohistochemical identification of Purkinje fibers and transitional cells in a terminal portion of the impulse-conducting system of porcine heart 47-53  
 Toshimori H, Toshimori K, Matsukura S, Oura C, Matsuo H: Atrial-specific granules in the hearts of normal and water-deprived rats 547-552  
 Toshimori K → Toshimori H et al 47-53  
 Toshimori K → Toshimori H et al 547-552  
 Traurig HH, Papka RE, Rush ME: Effects of capsaicin on reproductive function in the female rat: Role of peptide-containing primary afferent nerves innervating the uterine cervix in the neuroendocrine copulatory response 573-581  
 Tsuruo Y, Hökfelt T, Visser TJ, Kimmel JR, Brown JC, Verhofstadt A, Walsh J: TRH-like immunoreactivity in endocrine cells and neurons in the gastro-intestinal tract of the rat and guinea pig 347-356  
 Uchiyama Y → Watanabe M 337-345  
 Vacca-Galloway LL, Ikeda R, Coleman SY: Selective decrease of immunoreactive tyrosine hydroxylase in nigrostriatum of adult male rats after N-methyl-4-phenyl-1,2,3,6-tetrahydropyridine treatment 251-258  
 Vennavalli S → Brey PT et al 245-250  
 Verhofstadt A → Tsuruo Y et al 347-356  
 Viebahn C, Lane EB, Ramaekers FCS: Keratin and vimentin expression in early organogenesis of the rabbit embryo 553-562  
 Viglietti-Panzica C → Foster RG et al 327-335  
 Visser TJ → Tsuruo Y et al 347-356  
 Vries U de → Schindler JF 115-128  
 Waal Malefijt R de → Leene W et al 61-68  
 Wake K, Motomatsu K, Dan C, Kaneda K: Three-dimensional structure of endothelial cells in hepatic sinusoids of the rat as revealed by the Golgi method 563-571  
 Walsh J → Tsuruo Y et al 347-356  
 Walther C, Schäfer S: FMRFamide-like immunoreactivity in the metathoracic ganglion of the locust (*Schistocerca gregaria*) 489-491  
 Watanabe M, Uchiyama Y: Twenty-four hour variations in subcellular structures of rat pancreatic islet B-, A- and D-cells, and of portal plasma glucose and insulin levels 337-345  
 Williams JA → De Lisle RC et al 267-269  
 Winter H → Schweizer J et al 221-229  
 Witkovsky P → Silver R et al 189-198  
 Worley RT → Yeung WS et al 463-468  
 Yamada C, Mikami S-i, Kuraishi Y, Kobayashi H: Immunoreactive methionine-enkephalin in the caudal neurosecretory system of the carp, *Cyprinus carpio* 485-487  
 Yamamoto M → Kondo H et al 529-537  
 Yanaihara N → Kondo H et al 529-537  
 Yeung C-H → Cooper TG et al 631-637  
 Yeung WS, Guldnaar SEF, Worley RTS, Humphrys J, Pickering BT: Oxytocin in Leydig cells: an immunocytochemical study of Percoll-purified cells from rat testes 463-468  
 Yoshida Y → Ide C et al 95-103  
 Yoshida Y → Munger BL et al 83-93  
 Ziegler I → Epperlein H-H et al 493-505  
 Zylberberg L, Bereiter-Hahn J, Sire J-Y: Cytoskeletal organization and collagen orientation in the fish scales 597-607

